

IMAN DIV

HUANG-PU SHIPYARD, KUANG-CHOU, CHINA 25X1D

**Declassification Review by NIMA / DoD** 

L-A

CECNET

CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-67017

25X1D

SHIPYARD : HUANG-PU SHIPYARD LOCATION : KUANG-CHOU, CHINA GEO COORDS: 23-05N 113-25E



## KEY TO AUNOTATIONS ON FIGURE 1

- 1. Possible "LCT (3)" Class LSU (LOA approx 190').
- 2. U.S. "LST-1" Class LST (LOA approx 330').
- 3. Two probable U.S. "LSM-1" Class LSM (LOA approx 200'). .
- 4. Probable KRONSHTADT Class PC (LOA approx 170').
- 5. Unidentified vessel under weather sheds (max LOA approx 1401).
- 6. Probable "T-43" Class MSF (LOA approx 190').

  Note: This ship appears to differ from the standard "T-43" in than an unidentified circular white object approximately ten feet in diameter is situated abreast the stack on the port side.
- Unidentified vessel under canvas coverings and/or weather sheds (max LOA approx 205').

NOTE: All measurements have been made by the CIA/IAD project analyst. They should not be construed as being mensuration data compiled by the NPIC Technical Intelligence Division.



NO FOREIGN DISSEM

CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-67017

25X1D

SHIPYARD: HUANG-PU SHIPYARD LOCATION: KUANG-CHOU, CHINA GEO COORDS: 23-05N 113-25E

## KEY TO ANNOTATIONS ON FIGURE 2

- 1. Probable "P-6" Class PT hull (LOA approx 85').
- 2. Possible WHAMPOA Class YP (LOA approx 80').
- 3. Probable HRONSHTADT Class PC (LOA approx 170').
- 4. Unidentified vessel (LOA approx 210').
- 5. Possible patrol craft (LOA approx 90%).

NOTE: All measurements have been made by the CIA/IAD project analyst. They should not be construed as being mensuration data compiled by the NPIC Technical Intelligence Division.

- 2 -

**SECRET** 

